ABSTRACT

,		

	3	Light source monitoring apparatus includes a light
	4	source having drive electronics for supplying drive current
	5	to the light source. A monitor diode is connected to the
	6	drive electronics for controlling the amount of drive
	7	current supplied to the light source. A lens system is
	8	positioned to receive the beam of light from the light
	9	source and transmit substantially all of the beam of light
	10	along an optical axis to a light terminal. The lens
	11	system includes a first lens element positioned along the
	12	optical axis and adjacent the light source and a second
(\$ <mark>***</mark> .j	13	lens element positioned along the optical axis and adjacent
sals sals	14	the light terminal. A light reflecting surface in the lens
	15	system is positioned along the optical axis to reflect a
		portion of the beam of light at an angle to the optical
	17	avia anto the monitor diode